











- 3.5mm Microphone and Speaker earphone



ip phone aa L1: 20001 L2: 20001

11:21

Graphical Keypad and LCD display

2009/12/30

Rear Panel Connection:

DC +12V Input

LAN port (Blue): Connect to IP Network

PC Port (Yellow): Connect to PC

LINE: RJ11 PSTN Line

Key Features

Register 2 Accounts at two SIP Servers Simultaneously LCD Screen, 128 x 64 graphical Pixels Bilingual Display: English and Chinese Support TR069 Provision IEEE 802.3af PoE compliance (LP801A and LP801AP only) Built-in Single line analog phone set (LP801P and LP801AP only)

INTRODUCTION

LP801 is an SIP based IP Phone which supports 2 accounts to register to different SIP servers. It is suitable for Telco company to provide VoIP Call or VoIP Telephony company to provide VoIP Call from personnel user, or IP Centrex Phone for business users. It also supports TR069 auto provision protocol which enable VoIP Service provider to provision, change configuration or update firmware at LP801 remotely. Support two Line accounts to select a VoIP call through different VoIP Service providers to make your most benefits.

Graphical and Bilingual operation

An easy understanding graphical keypad and Bilingual 128 x 64 pixels LCD display with Navigation keys guide you to the user friendly design IP Phone. No need sophisticated user manual and dial rule, you are able to make a call to improve your working efficiency and surf your call via IP network freely.



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IP PHONE LP801

Dual Mode: IP Phone and Single line phone

LP801AP is not only an SIP based IP Phone, but an analog single line telephone set. You are able to make IP Call or Analog phone line call in the same LP801AP or LP801P Phone set. Just pick up handset or speaker to answer incoming call no matter it is an IP call or single RJ11 call. Besides, LP801AP or LP801P is an regular analog phone set if city power is failure or network is disconnection. It permits to make call and receive RJ11 line incoming call when power is failure.

IP Network Connection

IPv4 (RFC 791)

MAC Address (IEEE 802.3)

Static IP

DHCP Client (RFC 2131)

PPPoE Client (RFC 2516)

DNS Client

STUN Client

TCP/UDP (RFC 793/768)

RTP/RTCP (RFC 1889/1890)

ARP/ARCP

ICMP (RFC 792)

SNTP (RFC 2030)

TFTP Client

Telnet Server

HTTP Server

QoS: DiffServ (RFC 2475) Support 802.1Q/801.1P VLAN

IP Telephony (VoIP)

SIPv2 (RFC 3261)

Support 2 SIP accounts at two sepa-

rated

SIP Servers

Support Outbound proxy server

MD5 Digest Authentication

SIPv2 RFC 2976 (SIP Info)

RFC 3515 (Refer)

Support SIP Trunk Mode

Support IETF RFC 4028 Session

Support IETF RFC 3323 /RFC 3325

Privacy

Reliability of provisional responses

PRACK (RFC3262)

Early/Delay media support

Offer/Answer (RFC3264)

Message Waiting Indication

(RFC3842)

Event Notification (RFC3265)

REFER (RFC3515)

Support DNS SRV to locate SIP

Server

(RFC 3263)

Voice Codecs

G.711 (a-Law/u-Law), G.723.1,

G.729

G.729A

DTMF: In-band, Out-of-band (RFC 2833),

and SIP-Info

VAD – Voice Activity Detection

CNG - Comfortable Noise Genera-

Silence Suppression

Support Jitter Buffer

Support Acoustic Echo Cancellation

Adjustable Voice Volume

Call Features

- Call Hold / Music on Hold
- Call Waiting
- Call Transfer
- Call Forward (Unconditional / No

Answer / Busy)

- 3-Way Conference
- Mute
- Redial
- Call Records
- Phone Book
- Speed Dial
- Miss Call Display
- Support Distinct Music Ring
- Support Dial Plan
- Prefix Routing Plan
- Digit Manipulation

Management

Bilingual Web User Interface (Eng-

lish and Chinese)

Telnet CLI

2 Levels of User Access Authority

with Password protection

Provides System Status

Configuration Backup/Restore

Reset to Default

Dual Firmware image to restore in

case of upgrading failure

Support HTTP Provision through

MAC address

Support TR069 Provision Server

Physical Interface

Three steps of View angle on desktop Ethernet port (RJ-45, 10/100 base-T)

- 1-LAN port, for connect to Router,

ADSL/Cable modem, and Leased Line

- 1-PC port, for connect with PC or other network devices

- Built-in 10/100BaseT Ethernet Switch

IEEE 802.3af Power over Ethernet at LAN port (LP801A, LP801AP Only) Handset Jack (RJ-10) 3.5 mm Earphone and Microphone

DC +12V power input Jack

LCD Display: - Display Format: 128 x 64 pixels graphical

- View Size: 75.5(W) x 52 (H) mm

- LCD Type: FSTN

- Language: Both Traditional

Chinese and English

LCD Back-light (White Light)

Grapchic Status Icons Display

Environment

Dimension: 200(W)*95(H)*230(D)

mm, Desktop

Weight: 1.0Kg (single unit with pack-

Operating Temp. & Humidity

- Temp.: 0°C to 45°C (32°F to 113°F)

- Humidity: 10% to 90% relative

humidity,

non-condensing

AC Power Adaptor:

- INPUT: AC 100~240V, 50/60Hz - OUTPUT: DC +12V. 1.0A

Power over Ethernet: 4 Watts at LAN

Approvals: FCC (Part 15, Class B),

CE, LVD and RoHS

Country of origin:

Made in Taiwan

Packing Accessories

LP801 IP Phone x 1 set AC to DC+12V/1A Power Adaptor x 1

CD ROM User Manual

Warranty

One year



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